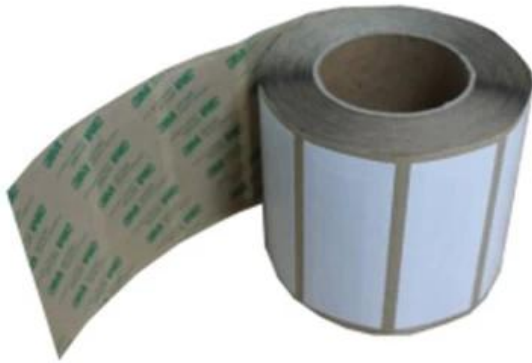
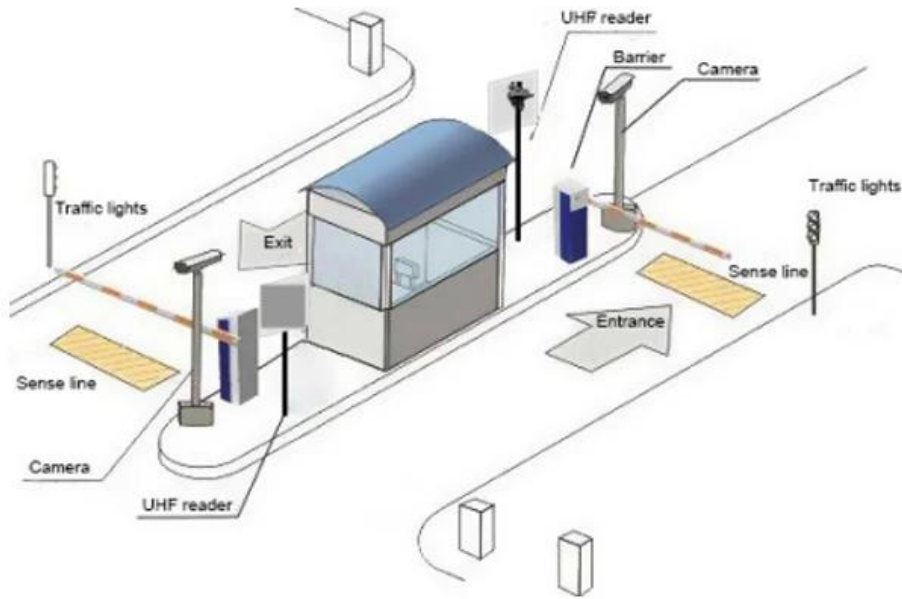




For parking system,can use our UHF integrated reader and UHF windshield tags,the specific usage method as below:

- 1.Use UHF USB writer to program vehicle information to the UHF windshield tags,also make authorization those tags to parking system,and stick the tags on vehicles that need enter parking lot
- 2.Install our UHF integrated reader at the parking lot entrance and exit, use WG26 to connect the reader with barrier controller.
- 3.When the car driver close the parking lot, reader will identify vehicle tags,the control system will match tag data at first;if match success, the barrier will open,after enter and pass the sense line, the barrier will close auto.



UHF RFID PP synthetic paper windshield tag

Alien H3

Size:110*45mm

Material:PP synthetic paper with 3M glue



UHF RFID anti-tamper windshield tag

Chip:M4QT

Size:110*40mm

Material:Transparent PVC

Follow are related products specification:



UHF USB desktop reader/writer

Frequency:902MHz~928MHz(US),
865~868MHz(EU)

Protocol: ISO18000-6B/ EPC G2

Reading Range: 0~20cm

Size:104x68x10mm

Interface:USB



UHF RFID long range integrated reader

Frequency:902MHz~928MHz(US),
865~868MHz(EU)

Protocol: ISO18000-6B/ EPC G2

Reading Range:20-25m

Size:445*445*55mm

Interface:RS232/RS485/WG26/TCP/IP/WIFI



UHF high performance integrated reader

Frequency:902MHz~928MHz(US),
865~868MHz(EU)

Protocol:ISO18000-6B/ EPC G2

Reading Range: 12-15m

Size257×257×40mm

Interface:RS232/RS485/WG26/TCP/IP/WIFI



UHF RFID middle range integrated reader

Frequency:902MHz~928MHz (US),
865~868MHz (EU)

Protocol:ISO18000-6B/ EPC G2

Reading Range: 6-8 m

Size:257*257*40mm

Interface:RS232/RS485/WG26/TCP/IP/WIFI



SCENE APPLICATION



RFID Unmanned Supermarket Management

This application block features a central image of a supermarket produce section. To the left, there are four small inset images: a yellow RFID tag, a black square tag, a roll of white tape, and a light blue square tag.



RFID Vehicle Tracking Management

This application block features a central image of a car at a toll booth. To the right, there are four small inset images: two white rectangular tags, a black square tag with a white logo, and a roll of white tape.



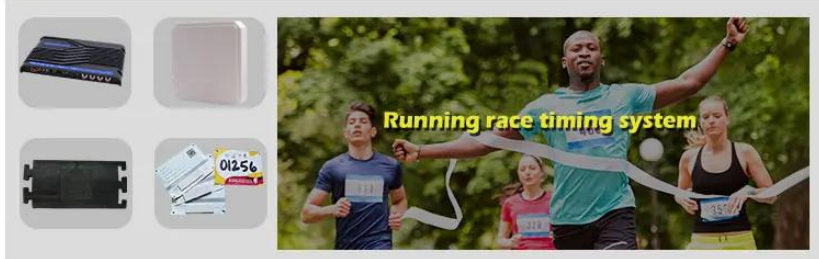
Trash Can management system

This application block features a central image of a yellow autonomous refuse truck. To the left, there are four small inset images: a white rectangular tag, a white square tag, a white rectangular tag, and a green and black strip.



RFID books management

This application block features a central image of a library. To the right, there are four small inset images: a black square tag, a smartphone with an RFID reader, a white rectangular tag, and a white cylindrical tag.



Running race timing system

This application block features a central image of runners at a race. To the left, there are four small inset images: a blue and black tag, a white square tag, a black rectangular tag, and a white tag with the number 01256.



RFID laundry management

This application block features a central image of a laundry worker. To the right, there are four small inset images: a black rectangular tag, a white square tag, a smartphone with an RFID reader, and a white tag with a hand icon.



RFID Warehouse Inventory Management

This application block features a central image of a warehouse with a forklift. To the left, there are four small inset images: a black keyboard, a computer monitor displaying a grid, a white square tag, and a roll of white tape.

A T / T Paypal
DHL FedEx TNT UPS

Q3
A

Q4
A 5000 3 7 100,000 7 15

Q5
A OEM

Q6
RFID / NFC / RFID / RFID RFID 1